

HI-TAK PRS® HT3935-7

Pre-cured polyurethane sealant tape with fiberglass carrier providing two sided sealing. Designed for sealing and moisture-proofing between irregular surfaces. Product works best when applied under compression between two surfaces. Also available die cut in gasket form and in flame retardant (FR).



Easy Removal

Typical Physical Properties		
Part Number Series	HT3935-7	HT3935FR
Color	Plum	Amber
Thickness	0.045 in (1.14mm)	
Length (as supplied)	12 ft (3.66 m)	
Width -XXX	Inches times 100	
Standard widths available in 0.050 inch increments up to 24 inches	ex: 1.5 inch width = HT3935-7-150	
Shelf life, sealed container	Indefinite (in original packaging and protected from UV exposure)	
Reactivity to typical aviation metallic and non- metallic surfaces	None – Product supplied fully cured	
Service temperature guide per RTCA DO-160G, Section 5, 2 cycles	-85°F to 275°F (-65°C to 135°C)	
SDS	SDS information can be requested at info@avdec.com	

Aviation Devices & Electronic Components L.L.C. (Av-DEC) believes that the information contained herein is accurate as of the date of issue. NO WARRANTY EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, FOR FITNESS FOR ANY PURPOSE, MERCHANTABILITY OR ANY OTHER WARRANTY, IS MADE CONCERNING THE PRODUCT AND INFORMATION PROVIDED HEREIN. NO ONE ACTING FOR ON BEHALF OF AV-DEC IS AUTHORIZED TO MAKE ANY EXPRESSED OR IMPLIED WARRANTY REGARDING THE PRODUCT AND INFORMATION PROVIDED HEREIN. In no event shall Av-DEC's liability for any breach of warranty exceed the purchase price of the material to which a claim is made. Further, since the conditions and methods of use are beyond the control of Av-DEC, Av-DEC expressly disclaims any and all liability as to any results obtained or arising from any use of this product or reliance on such information provided herein. Rather, buyers and users of the product and information provided herein are responsible for all loss or damage from use or handling of this product and information provided herein, including, but not limited to, incompatibility with other products, weather conditions, environmental conditions, and those conditions which are outside the ranges of appropriate industrial practice. The information provided herein, and the product, are furnished on the condition that the persons receiving them shall make their own determination as to the suitability of the product for their particular purpose and on the condition that they assume the entire risk of their use. In addition, no authorization is given nor implied to practice any patented invention without a license.